													SH	EET DO	
FORM PTO-1449 U.S. Department of Commerce (Rev. 4/92) Patent and Trademark Office INFORMATION DISCLOSURE PE STATEMENT BY APPLICANT (Use several sheets if necessary)									ATTY. DOCKET	NO.	SERI	SERIAL NO.			
									L928	9.01148	09/8	09/868,699			
									APPLICANT T. AOYAMA						
FEB 0.3 2006								F	ILING DATE June	20, 2001	GRO	GROUP 2642			
					PASS	THATE	PS P	ATEN	IT DOCUME	NTS					
EXAMINER	DOCUMENT NUMBER								DATE NAME		CLASS	SUSCLASS	IF APPROPRIATE		
						FOR	EIGN I	PATE	NT DOCUM	ENTS					
	DOCUMENT NUMBER								DATE COUNTRY		CLASS	SUBCLASS	TRANSLATION		
											<u> </u>		YES	NO	
ВВ		2	3	2	8	8	0	0	03/1999	GB	<u> </u>				
	отн	ER C	ocu	MEN	TS (In	cludi	ng Aut	thor,	Title, Date, i	Pertinent Page	es, Etc.)				
BB									28, 2005.						
ВВ	Kyed Vehi 264-	Kyeong et al., "Outdoor Communications Using Adaptive Arrays in CDMA Mobile Systems," Vehicular Technology Conference, 1999 IEEE 49 th Houston, TX, USA, vol. 1, May 16, 1999, pages 264-268, XP010341992.													
ВВ	P. M Com 4, At	. Gra imun igus	int, et licatio t 1998	al" on Eng 3, pag	Adap ginee jes 15	ative ring 6-16	Arrays Journa 5, XP00	for N II. Ins 00848	larrowband titution of E 705.	CDMA Base lectrical Engi	Stations, neers, Lo	" Electron ondon, GB	ics and , vol. 10,	no.	
	-														
							<u>-</u>		·····	-					
	+												. .		
	+										• • •				
	+			•						 -			<u> </u>		
															
	-														
	-														
	 												-		
	 						-								
				<u> </u>											
<u> </u>			_			,			<u> </u>						
XAMINER /Bing Bui/					DAT	TE COI	NSIDE	ERED	08/02	2/2006					

EXAMINER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.